CECOM MISSION

The mission of the US Army Communications-**Electronics** Command (CECOM) is to develop, acquire, field and sustain superior information dominance technologies and inte-

grated systems for America's warfighters. CECOM provides the architectural framework and systems engineering to ensure joint interoperability and horizontal technology integration across the total battlespace. CECOM executes its mission throughout the lifecycle of warfighting systems and platforms through an integrated process of technology generation and application, acquisition excellence, logistics power projection. and depot operations. With the critical role of command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR), CECOM is a key player in Army Transformation. The command harnesses its integrated processes to support legacy, interim and objective forces and provides on site support to interim brigade combat team transformation through a Special Project Office at Fort Lewis. CECOM furthers joint interoperability through an alliance with its counterpart commands in the Navy and Air Force with jointly staffed Commanders in Chief (CINC) Interoperability Program Offices (CIPO) at Fort Monmouth, Hanscom AFB and San Diego..

Fort Monmouth is home to a wide variety of Army, Department of Defense (DoD) and other government activities. CECOM, although geographically dispersed at various locations in the US and around the world, is the host and largest activity at Fort Monmouth. Among the government organizations located on Fort Monmouth are three Army Program Executive Offices

> www.monmouth.army.mil/cecom 732) 532-1687, DSN 992-1687 **CECOM Bottom Line:** THE WARFIGHTER

- Command, Control and Communications - Tactical (PEO-C3T), Enterprise Information Systems (PEO EIS), and Intelligence, Electronic Warfare and Sensors (PEO-IEW&S); the Defense Information Systems Agency/Joint Interoperability Engineering Organization; and numerous other resident activities. To accomplish CECOM's vision to be the recognized leader in providing integrated information dominance capabilities to America's warfighters across the spectrum of operations, CECOM relies on six major organizational components: the Research, Development and Engineering Center (RDEC); Software Engineering Center (SEC); **Information Systems Engineering Command** (ISEC); Logistics and Readiness Center (LRC); Tobyhanna Army Depot (TYAD); and CECOM **Acquisition Center (AC).**

The Research, Development and Engineering **Center (RDEC)** mission bridges C4IEWS technology to applications. It is the Army Materiel Command (AMC) Center for Excellence for command, control, communications, computers, intelligence, electronic warfare, and night vision electro-optics. The RDEC, while ensuring horizontal technology integration across all architectures, provides development and acquisition support to the Program Executive Officers (PEOs), project managers and other customers; and acts as focal point for C4IEWS standardization and interoperability. With Digitization of the Battlefield, the RDEC has become a key player in Army Warfighting Experiments. The Army Digitization Office, as well as the Army Acquisition Executive, has mandated that any organization bringing initiatives to Task Force XXI will test them in the RDEC's Digital Integrated Lab.

The Software Engineering Center (SEC) is the largest software center in the Army. SEC is at the forefront providing world-wide software support to the warfighter as well as integrated interoperable common solutions throughout the full system acquisition lifecycle (concept, development, and sustainment). SEC is the Army software expert across the following domains: communications (ground, airborne and satellite);

Command and Control; intelligence, surveillance & reconnaissance; logistics and enterprise management information systems.

The Information Systems Engineering Command **(ISEC)** is the Army system engineer for the sustaining base and strategic reachback. It designs, integrates, and engineers Army Information Systems to ensure seamless transfer of information within camps, posts, and sta-

The Logistics and Readiness Center (LRC) supplies the Army, Navy, Air Force and Marine Corps with C4ISR systems support. This highly complex mission encompasses production engineering, inventory management, manufacturing technology, security assistance, technical data, materiel fielding and technical assistance. The LRC manages well over 62,000 different kinds of equipment and repair parts.

Tobyhanna Army Depot (TYAD) is the Department of Defense's largest full service communications-electronics maintenance facility. TYAD performs worldwide depot level maintenance repair, overhaul and fabrication support for ground, airborne, navigational, and satellite communications-electronics equipment and missile systems. Focusing on a joint service approach, maintenance support to interservice customers (Air Force, Navy, Marines, Coast Guard) exceeds 40% of TYAD's workload.

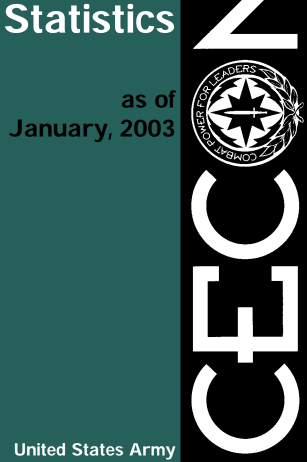
The Acquisition Center (AC) provides C4IEWS acquisition support for CECOM/Fort Monmouth, including PEOs, program managers, the US Army Garrisonand customers at Fort Huachuca, AZ, and in the Washington,

DC area. The Center leads the acquisition community DoDwide in streamlining procurement services and imple menting innovative contract ing processes.



January, 2003





United States Army

Communications -Electronics Command

Fort Monmouth, NJ

CECOM / Fort Monmouth Vital Statistics

(as of January 1, 2003)

CECOM Strength Research, Development & Engineering 1,655 Logistics & Readiness Center 1,757 Information Systems Engineering Command 584 **Fort Monmouth Community Profile** Military 530 Civilians 5,251 Reserve 870

CECOM Logistics Support Profile

Items Managed as of 1/1/03 62,751

New Equipment Training Missions 1,141

Fort Monmouth Resident Activities
Persons
US Military Academy Preparatory School74
US Army Medical Activities 124
754th Ordnance Company 16
Joint Interoperability & Engineering Organization
Army/Air Force Exchange Service
Defense Commissary Agency 51
US Army Dental Activity 13
PEO & Project Managers 810
Army Audit Agency
600th Transportation Group (Terminal) 11
Other Organizations
CECOM Financial Programs (\$MIL)
<u>FY03</u>
Operation & Maintenance, Army
Procurement Appropriation 622
Research, Devel., Test & Eval
Army Working Capital Fund
Army Family Housing
Foreign Military Sales 7
Reimbursables 531

3,252

			<u>FY03</u>
Actions			67,000
Awards (\$Bil)			. \$5.4B
Fort Monmout	h Medical	Suppor	t
Patterson Army He	alth Clinic		
Military staff			65
Civilian staff			72
Physicians			10
Average Daily Outpati	ient visits to	clinic	90
Dental Clinic			
Military Staff			7
Civilian staff			7
Contractor Dentist			1
Patients per month .			400
Permanent Par	ty Housir	ng	
	<u>Officer</u>	Enlisted	<u>Total</u>
2 Bedroom	62	388	450
3 Bedroom	166	185	351
4 Bedroom	32	28	60
Unaccompanied	30	90	120
Trailer spaces			18

C4I Acquisition Profile

Post GroundsAcres637Main Post
Religious Activities
Average attendance per week
Child Care Capacity
Child Development Center (full day)164Part Day Preschool24Hourly care20School Age services(before & after school)100Summer Camp spaces180Family Child Care27
Temporary Facilities
Distinguished visitor units

CECOM Bottom Line: THE WARFIGHTER